IN THE ABSTRACT

Please enter the following changes:

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replace "apparatus and process" with --apparatus, process, and
Page 18,
               line
                                method--;
                                replace "are" with --is--;
               line 3,
               line 3
                                delete "apparatus according to the";
               line 5.
                                replace "element, for input" with --element for inputting--;
               line 6.
                                replace "monitor," with --monitor;--;
               line 60
                                replace "signal," with --signal;--;
               line 7.
                                replace "the" with --a--;
               line 7
                                replace "si" with --is--;
               line 8
                                after "of" insert --the--;
               line 8.
                                after "input" insert --to--; and
                                replace "channel," with --channel;-.
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IN THE CLAIMS

Please amend claims 1 through 11 and add claims 12 through 20, as follows:

1. (Amended) An apparatus for inputting and detecting a display data channel by which data

relating to a monitor are transmitted to a computer in manufacturing a monitor], comprising:

an inputting device [for] inputting [the] a display data channel of [the] a monitor into [the]

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a driving device [for] driving the inputting device with a predetermined electric signal;

an interfacing section [for] indicating whether the display data channel of the monitor is inputted into the computer and [for] outputting the same voltage signal as an initial signal, the outputted voltage signal [which] is switched at a different time according to a result of inputting the display data channel; and

[means] a controller for controlling the driving device by generating the predetermined electric signal, for analyzing the output signal from the interfacing section, and for determining whether or not the result of inputting the display data channel is [a] correct.

- 2. (Amended) An apparatus [for inputting an detecting a display data channel] as claimed in claim 1, wherein the inputting device includes a mouse.
- 3. (Amended) An apparatus [for inputting an detecting a display data channel] as claimed in claim 1, wherein the inputting device includes a scanner.
- 4. (Amended) An apparatus [for inputting and detecting a display data channel] as claimed in claim 1, wherein the controller for the controlling and determining [means] includes a programmable logic controller.
- 5. (Amended) An apparatus [for inputting and detecting a display data channel] as claimed in claim 1, wherein the interfacing section comprises:

a [zener] Zener diode connected with a pin [for] of the display data channel, [which] the

display data channel connects the computer and the monitor;

a transistor having a base connected to an output terminal of the [zener] Zener diode and being turned-on and turned-off according to a presence of the display data channel;

a relay [for] including a relay coil magnetized when the transistor is turned-on and a first and second relay switches turned-on when the transistor is turned-off; and

a light emitting diode for emitting light when the first relay switch is turned-on [so that] to identify the inputting of the display data channel [can be identified].

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6. (Amended) An apparatus [for inputting an detecting a display data channel] as claimed in claim 1, wherein the inputting device includes a mouse and a scanner and further comprises a switch to select one of the mouse and the scanner.

7. (Amended) An apparatus [for inputting and detecting a display data channel] as claimed in claim 1, wherein after the display data channel is inputted into the computer and the interfacing section outputs a high frequency signal, the [determining means] controller determines that the display data channel is normally inputted into the computer if the interfacing section outputs the same signal as the initial signal at a first time, and after the interfacing section continues to output the high frequency signal for a predetermined times after the first time, the [determining means] controller determines that the display data channel is abnormally inputted into the computer if the interfacing section outputs the same signal as the initial signal at a second time.

- 8. (Amended) An apparatus [for inputting and detecting a display data channel] as claimed in claim 7, wherein the first time is in a range of [750 msec-1.5 sec] 750 milliseconds to 1.5 seconds, and the second time is in a range of [3.5 sec-4.5 sec] 3.5 seconds to 4.5 seconds.
 - 9. (Amended) An apparatus [for inputting and detecting a display data channel] as claimed in claim 7, wherein when the display data channel is abnormally inputted into the computer, the controller for the controlling and determining [means] raises an alarm by [means of] an alarm generating device.
 - 10. (Amended) An apparatus for inputting and detecting a display data channel as claimed in claim 1, wherein the driving device includes a relay switch, [which] the relay switch is in parallel connection to a contact point for inputting the display data channel of the inputting device and the relay coil magnetized by the predetermined electric signal to operate the relay switch.
 - 11. (Amended) An apparatus [for inputting and detecting a display data channel] as claimed in claim 10, wherein after a controlling and detecting signal for the monitor is supplied, the controller for the controlling and detecting [means] magnetizes the relay coil and turns-on the relay switch at a predetermined time thereafter [so that] to input the display data channel [is inputted] into the monitor.

5 the monitor

--12. A method, comprising:

inputting a display data channel to a monitor by an inputting device;

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driving said inputting device with a predetermined electric signal by a driving device;
indicating whether said display data channel of said monitor is inputted into said computer
and outputting a signal according to a result of said inputting by an interfacing section;
controlling said driving device by generating said predetermined electric signal;
analyzing said output signal from said interfacing section; and
determining whether said result of said inputting said display data channel is correct.

--13. A method as claimed in claim 12, with said inputting device including a mouse.

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- --14. A method as claimed in claim 12, with said inputting device including a scanner.
- --15. A method as claimed in claim 12, with said controlling and determining including a programmable logic controller.
- --16. A method as claimed in claim 15, with said programmable logic controller magnetizes a relay coil of said driving device and turns on a relay switch of said driving device to input said display data channel to said monitor.
- --17. A method as claimed in claim 12, with said interfacing section comprising: connecting a Zener diode between a display data channel pin and a transistor of said interfacing section;
 - turning on and off a transistor according to a presence of said display data channel connecting

said transistor having a base to an output terminal of said Zener diode;

magnetizing a coil of a relay when the transistor is turned-on and first and second relay switches turned-on when said transistor is turned-off; and

emitting light by a light emitting diode when said first relay switch is turned-on to identify said inputting of said display data channel.

--18. A method as claimed in claim 12, with said inputting device including a mouse and a scanner and further comprising a switch to select one of said mouse and said scanner.

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A method as claimed in claim 12, with said determining step determines that said

display data channel is normally input into said computer if said interfacing section outputs a same

high frequency signal as originally input as said predetermined electric signal at a first time; and

said determining step determines that said display data channel is abnormally input into said

computer after said-interfacing section continues to output said high frequency signal at a second

time. 6

--20. A method as claimed in claim 19, with said first time being in a range of 750

milliseconds to 1.5 seconds, and said second time is in a range of 3.5 seconds to 4.5 seconds.